L Number	Hits	Search Text	DB	Time stamp
1	3377	flourescent	USPAT;	2004/07/22 16:42
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
2	466731	phosphor\$4	USPAT;	2004/07/22 16:42
2	400731	phosphoty4	US-PGPUB;	2004,07,22 10.12
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
3	23200	gas\$4 same mercury	USPĀT;	2004/07/22 16:44
			US-PGPUB;	
]		EPO; JPO;	
			DERWENT;	
1	1364879	alagtrada¢1	IBM_TDB USPAT;	2004/07/22 17:41
4	13040/9	electrode\$1	US-PGPUB;	2004/07/22 17:41
			EPO; JPO;	
1			DERWENT;	
			IBM TDB	
5	39266	(visible near7 light\$3) & ultraviolet	USPAT;	2004/07/22 16:46
	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	,
6	612	flourescent & phosphor\$4	USPAT;	2004/07/22 16:46
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	ļ
7	72	(gas\$4 same mercury) & (flourescent &	USPAT;	2004/07/22 16:46
		phosphor\$4)	US-PGPUB;	2001,01,22 20.10
			EPO; JPO;	
;			DERWENT;	
			IBM_TDB	
8	54	[USPAT;	2004/07/22 16:46
		(flourescent & phosphor\$4))	US-PGPUB;	†
			EPO; JPO;	
			DERWENT; IBM TDB	
10	17	(((visible near7 light\$3) & ultraviolet) &	USPAT;	2004/07/22 18:04
		(electrode\$1 & ((gas\$4 same mercury) &	US-PGPUB;	2004/07/22 10:04
		(flourescent & phosphor\$4))) & (inner	EPO; JPO;	
		near5 surfac\$3)	DERWENT;	
			IBM_TDB	
11	4	((((USPAT;	2004/07/22 17:42
		& (electrode\$1 & ((gas\$4 same mercury) &	US-PGPUB;	
	·	(flourescent & phosphor\$4)))) & (inner	EPO; JPO;	
		near5 surfac\$3)) & flux	DERWENT;	
9	29	((visible near7 light\$3) & ultraviolet) &	IBM_TDB USPAT;	2004/07/22 17:05
1		(electrode\$1 & ((gas\$4 same mercury) &	US-PGPUB;	2001,01/22 11.03
		(flourescent & phosphor\$4)))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	14	"5602444"	USPAT;	2004/07/22 17:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
13	9	((visible near7 light\$3) & ultraviolet) &	<pre>IBM_TDB USPAT;</pre>	2004/07/22 17:19
•		"5602444"	US-PGPUB;	2003/01/22 11:13
		^ -	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
14	470055	(reflect\$5 barrier emissiv\$3 protect\$4)	USPĀT;	2004/07/22 18:20
		with layer\$1	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
L			IBM_TDB	

13562	17:24 17:25 17:25 17:40
### REPG; JPO; DERWENT; IBM TDB USPAT; Us-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM	17:25 17:25 17:40
DERWENT; IBM TDB (flourescent & (((visible near7 light\$3) & USPĀT; ultraviolet) & ((reflect\$5 barrier emissiv\$3 protect\$4) with layer\$1)) (flourescent & (((visible near7 light\$3) & USPĀT; ultraviolet) & ((reflect\$5 barrier emissiv\$3 protect\$4) with layer\$1)) & USPĀT; ultraviolet) & ((reflect\$5 barrier emissiv\$3 protect\$4) with layer\$1)) & EPO; JPO; DERWENT; emissiv\$3 protect\$4) with layer\$1)) & EPO; JPO; DERWENT; IBM TDB ((gas\$4 same mercury) & (flourescent & USPĀT; USPĀT; with layer\$1)) & (inner near5 surfac\$3)) ((reflect\$5 barrier emissiv\$3 protect\$4) with layer\$1)) & ((inner near5 surfac\$3)) electrode\$1 & (((gas\$4 same mercury) & USPĀT; ((flourescent & phosphor\$4)) & USPĀT; ((flourescent & (((visible near7 light\$3)) & USPĀT; ((flourescent & (((visible near7 light\$3)) & EPO; JPO; DERWENT; lBM TDB ((flourescent & ((reflect\$5 barrier emissiv\$3 protect\$4) with layer\$1)) & USPĀT; USPGPUB; emissiv\$3 protect\$4) with layer\$1)) & USPĀT; USPĀT	17:25 17:25 17:40
16	17:25 17:25 17:40
ultraviolet) & ((reflect\$5 barrier emissiv\$3 protect\$4) with layer\$1)) 17	17:25 17:25 17:40
emissiv\$3 protect\$4) with layer\$1)) Pop	17:25 17:40 17:41
DERWENT; IBM TDB USPAT;	17:25 17:40 17:41
TBM_TDB USPAT;	17:25 17:40 17:41
	17:25 17:40 17:41
emissiv\$3 protect\$4) with layer\$1)) & EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	17:40 17:41
(inner near5 surfac\$3) (inner near5 surfac\$3) ((gas\$4 same mercury) & (flourescent & IBM_TDB USPAT; phosphor\$4)) & ((flourescent & ((visible near7 light\$3) & ultraviolet) & US-PGPUB; EPO; JPO; ((reflect\$5 barrier emissiv\$3 protect\$4) with layer\$1)) & (inner near5 surfac\$3)) ((flourescent & (((gas\$4 same mercury) & USPAT; (flourescent & (((visible near7 light\$3) & US-PGPUB; EPO; JPO; & ultraviolet) & ((reflect\$5 barrier emissiv\$3 protect\$4) with layer\$1)) & IBM_TDB (inner near5 surfac\$3))) (inner near5 surfac\$4) with layer\$1)) & USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (ISPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (ISPAT; US-PGPUB; EPO; JPO; DERWENT; ISPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	17:40 17:41
18	17:40 17:41
18	17:40 17:41
phosphor\$4)) & ((flourescent & (((visible near7 light\$3) & ultraviolet) & EPO; JPO; ((reflect\$5 barrier emissiv\$3 protect\$4) with layer\$1))) & (inner near5 surfac\$3)) IBM_TDB USPAT; (flourescent & phosphor\$4)) & USPAT; EPO; JPO; berwent; (flourescent & (((visible near7 light\$3) & EPO; JPO; berwent; emissiv\$3 protect\$4) with layer\$1)) & IBM_TDB (inner near5 surfac\$3))) 20 328 flourescent & ((reflect\$5 barrier emissiv\$3 protect\$4) with layer\$1)) & USPAT; emissiv\$3 protect\$4) with layer\$1) 21 80 ((visible near7 light\$3) & ultraviolet) & USPAT; (flourescent & ((reflect\$5 barrier emissiv\$3 protect\$4) with layer\$1) 21 emissiv\$3 protect\$4) with layer\$1) 22 emissiv\$3 protect\$4) with layer\$1) 23 emissiv\$3 protect\$4) with layer\$1) 24 emissiv\$3 protect\$4) with layer\$1) 25 emissiv\$3 protect\$4) with layer\$1) 26 emissiv\$3 protect\$4) with layer\$1)	17:40 17:41
near7 light\$3) & ultraviolet) & EPO; JPO; ((reflect\$5 barrier emissiv\$3 protect\$4) DERWENT; with layer\$1))) & (inner near5 surfac\$3)) IBM_TDB USPAT; (flourescent & phosphor\$4)) & USPAT; US-PGPUB; EPO; JPO; & ultraviolet) & ((reflect\$5 barrier emissiv\$3 protect\$4) with layer\$1))) & IBM_TDB (inner near5 surfac\$3))) flourescent & ((reflect\$5 barrier emissiv\$3 protect\$4) with layer\$1))) & USPAT; USPAT; EMISSIV\$3 protect\$4) with layer\$1)) & USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT;	17:41
with layer\$1)) & (inner near5 surfac\$3)) electrode\$1 & (((gas\$4 same mercury) & USPAT; (flourescent & phosphor\$4)) & USPAT; (flourescent & (((visible near7 light\$3)) & EPO; JPO; & ultraviolet) & ((reflect\$5 barrier emissiv\$3 protect\$4) with layer\$1)) & USPAT; (inner near5 surfac\$3))) 20 328 flourescent & ((reflect\$5 barrier emissiv\$3 protect\$4) with layer\$1) emissiv\$3 protect\$4) with layer\$1) 21 80 ((visible near7 light\$3) & ultraviolet) & USPAT; (flourescent & ((reflect\$5 barrier emissiv\$3 protect\$4) with layer\$1) 21 80 ((visible near7 light\$3) & ultraviolet) & USPAT; (flourescent & ((reflect\$5 barrier emissiv\$3 protect\$4) with layer\$1)) EPO; JPO; DERWENT; EPO; JPO; DERWENT;	17:41
19 lelectrode\$1 & (((gas\$4 same mercury) & USPĀT; (flourescent & phosphor\$4)) & USPĀT; US-PGPUB; ((flourescent & (((visible near7 light\$3)) & EPO; JPO; DERWENT; emissiv\$3 protect\$4) with layer\$1)) & USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (inner near5 surfac\$3))) 20 328 flourescent & ((reflect\$5 barrier emissiv\$3 protect\$4) with layer\$1) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB ((visible near7 light\$3) & ultraviolet) & USPĀT; (flourescent & ((reflect\$5 barrier emissiv\$3 protect\$4) with layer\$1)) 21 80 ((visible near7 light\$3) & ultraviolet) & USPĀT; US-PGPUB; emissiv\$3 protect\$4) with layer\$1)) 22 EPO; JPO; DERWENT;	17:41
(flourescent & phosphor\$4)) & US-PGPUB; (flourescent & (((visible near7 light\$3) EPO; JPO; & ultraviolet) & ((reflect\$5 barrier emissiv\$3 protect\$4) with layer\$1))) & IBM_TDB (inner near5 surfac\$3))) 20 328 flourescent & ((reflect\$5 barrier emissiv\$3 protect\$4) with layer\$1) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (US-PGPUB; EPO; JPO; DERWENT; IBM_TDB ((visible near7 light\$3) & ultraviolet) & USPAT; (flourescent & ((reflect\$5 barrier (flourescent & ((reflect\$5 barrier emissiv\$3 protect\$4) with layer\$1)) EPO; JPO; DERWENT;	17:41
((flourescent & (((visible near7 light\$3)	
& ultraviolet) & ((reflect\$5 barrier emissiv\$3 protect\$4) with layer\$1)) & IBM_TDB (inner near5 surfac\$3))) 20	
(inner near5 surfac\$3))) 20 328 flourescent & ((reflect\$5 barrier emissiv\$3 protect\$4) with layer\$1) 80 ((visible near7 light\$3) & ultraviolet) & USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; (flourescent & ((reflect\$5 barrier (flourescent & ((reflect\$5 barrier emissiv\$3 protect\$4) with layer\$1)) 2004/07/22 2004/07/22 2004/07/22 2004/07/22 2004/07/22	
20 328 flourescent & ((reflect\$5 barrier emissiv\$3 protect\$4) with layer\$1) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; (flourescent & ((reflect\$5 barrier (flourescent & ((reflect\$5 barrier emissiv\$3 protect\$4) with layer\$1)) USPAT;	
emissiv\$3 protect\$4) with layer\$1) US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; (flourescent & ((reflect\$5 barrier (flourescent & ((reflect\$5 barrier emissiv\$3 protect\$4) with layer\$1)) EPO; JPO; DERWENT;	
EPO; JPO; DERWENT; IBM_TDB ((visible near7 light\$3) & ultraviolet) & USPAT; US-PGPUB; emissiv\$3 protect\$4) with layer\$1)) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	17.41
21 80 ((visible near7 light\$3) & ultraviolet) & USPAT; (flourescent & ((reflect\$5 barrier emissiv\$3 protect\$4) with layer\$1))	17.41
21 80 ((visible near7 light\$3) & ultraviolet) & USPAT; 2004/07/22 (flourescent & ((reflect\$5 barrier emissiv\$3 protect\$4) with layer\$1)) EPO; JPO; DERWENT;	17.41
(flourescent & ((reflect\$5 barrier US-PGPUB; emissiv\$3 protect\$4) with layer\$1)) EPO; JPO; DERWENT;	17-11
emissiv\$3 protect\$4) with layer\$1))	1/:41
DERWENT;	
,	
22 40 electrode\$1 & (((visible near7 light\$3) & USPAT; 2004/07/22	17:41
ultraviolet) & (flourescent & ((reflect\$5 US-PGPUB;	
barrier emissiv\$3 protect\$4) with EPO; JPO; layer\$1)))	
IBM TDB	
23 7 (electrode\$1 & (((visible near7 light\$3) & USPAT; 2004/07/22	18:38
ultraviolet) & (flourescent & ((reflect\$5 US-PGPUB;	
barrier emissiv\$3 protect\$4) with EPO; JPO; laver\$1))) & flux	
layer\$1)))) & flux DERWENT;	
24 20 (electrode\$1 & (((visible near7 light\$3) & USPAT; 2004/07/22	18:04
ultraviolet) & (flourescent & ((reflect\$5 US-PGPUB;	
barrier emissiv\$3 protect\$4) with EPO; JPO;	
layer\$1)))) & (inner near5 surfac\$3) DERWENT; IBM TDB	
25 12 ((electrode\$1 & (((visible near7 light\$3) USPAT; 2004/07/22	18:05
& ultraviolet) & (flourescent & US-PGPUB;	
((reflect\$5 barrier emissiv\$3 protect\$4) EPO; JPO;	
with layer\$1)))) & (inner near5 surfac\$3)) DERWENT;	
& tub\$3 IBM_TDB 26 385552 (reflect\$5 barrier emissiv\$3 protect\$4) USPAT; 2004/07/22	18.20
near5 layer\$1 US-PGPUB;	_0.20
EPO; JPO;	
DERWENT;	
IBM_TDB IBM_TDB 2004/07/22	10.21
27 275 flourescent & ((visible near7 light\$3) & USPAT; 2004/07/22 ultraviolet) US-PGPUB;	10:71
EPO; JPO;	
DERWENT;	
IBM_TDB	10.00
28 69 ((reflect\$5 barrier emissiv\$3 protect\$4) USPAT; 2004/07/22 near5 layer\$1) & (flourescent & ((visible US-PGPUB;	18:21
near5 layer\$1) & (flourescent & ((visible US-PGPOB; near7 light\$3) & ultraviolet)) EPO; JPO;	
DERWENT;	
IBM_TDB	

29	37	electrode\$1 & (((reflect\$5 barrier	USPAT;	2004/07/22 18:21
ŀ		emissiv\$3 protect\$4) near5 layer\$1) &	US-PGPUB;	
		(flourescent & ((visible near7 light\$3) &	EPO; JPO;	
		ultraviolet)))	DERWENT;	
			IBM_TDB	
30	23224		USPAT;	2004/07/22 18:22
		& (flourescent & phosphor\$4)) (electrode\$1	US-PGPUB;	
		& (((reflect\$5 barrier emissiv\$3	EPO; JPO;	
		protect\$4) near5 layer\$1) & (flourescent &	DERWENT;	
į l		((visible near7 light\$3) & ultraviolet))))	IBM_TDB	
31	13	(gas\$4 same mercury) & (electrode\$1 &	USPAT;	2004/07/22 18:29
	1	(((reflect\$5 barrier emissiv\$3 protect\$4)	US-PGPUB;	·
1		near5 layer\$1) & (flourescent & ((visible	EPO; JPO;	
, 1	1	near7 light\$3) & ultraviolet))))	DERWENT;	
			IBM_TDB	
32	0	(flourescent & ((visible near7 light\$3) &	USPAT;	2004/07/22 18:32
		ultraviolet)) & (((tub\$3 glass) near7	US-PGPUB;	
i		(mak\$3 made)) with emissiv\$3)	EPO; JPO;	
į			DERWENT;	
			IBM_TDB	·
33	219	(((tub\$3 glass) near7 (mak\$3 made)) with	USPAT;	2004/07/22 18:33
1	•	emissiv\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
34	8	[· · · - · · · · · · · · · · · · · · ·	USPAT;	2004/07/22 18:36
		((((tub\$3 glass) near7 (mak\$3 made)) with	US-PGPUB;	
į		emissiv\$3))	EPO; JPO;	
			DERWENT;	
,			IBM_TDB	
35	7	"5726528"	USPAT;	2004/07/22 18:38
			US-PGPUB;	
,			EPO; JPO;	
ı			DERWENT;	
			IBM_TDB	
36	6	((reflect\$5 barrier emissiv\$3 protect\$4)	USPAT;	2004/07/22 18:38
1		with layer\$1) & "5726528"	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
27	1	/// 63 105 1	IBM_TDB	0004/07/00 10 55
37	0	1 , , ,	USPAT;	2004/07/22 18:38
		with layer\$1) & "5726528") & flux	US-PGPUB;	
,			EPO; JPO;	
			DERWENT;	
120		//	IBM_TDB	0004/07/00 10 10
38	4	((visible near7 light\$3) & ultraviolet) &	USPAT;	2004/07/22 18:42
ı	İ	(((reflect\$5 barrier emissiv\$3 protect\$4)	US-PGPUB;	
		with layer\$1) & "5726528")	EPO; JPO;	
			DERWENT;	
30	_	HC200001	IBM_TDB	0004/07/00 10 15
39	2	"6528938"	USPAT;	2004/07/22 18:42
			US-PGPUB;	
,			EPO; JPO;	
i			DERWENT;	1
			IBM_TDB	